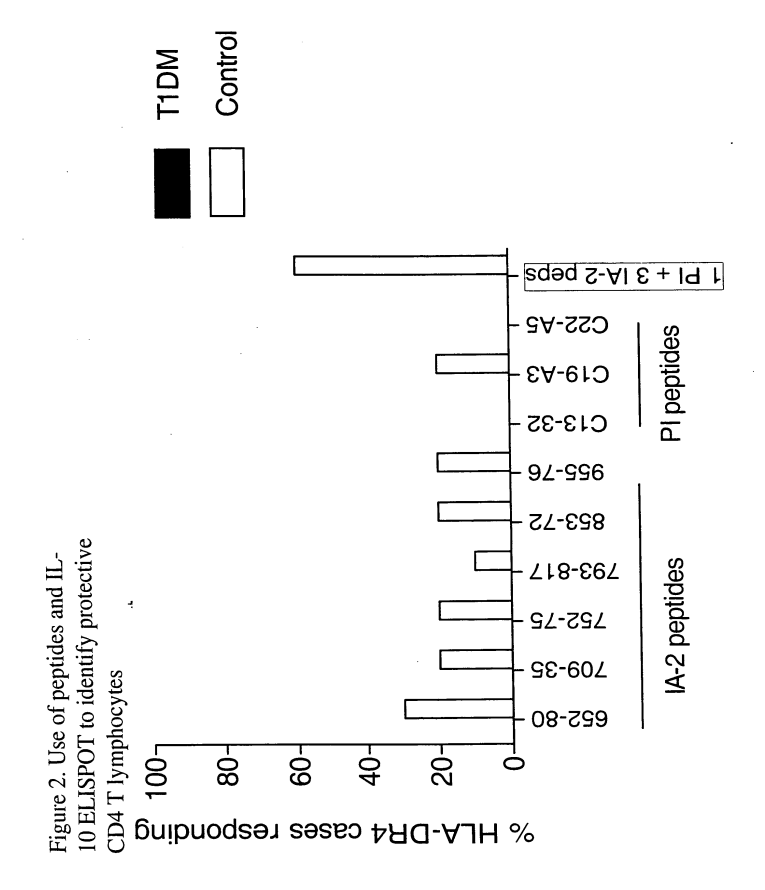
Any peptide 1 PI + 3 IA-2 peps sqaq S-Al & CSS-Y2 C19-A3 C13-35 94-996 IA-2 peptides 27-838 pathogenic CD4 T lymphocytes 718-817 Figure 1. Use of peptides and 752-75 **98-60**4 92-80 90 90 90 70 50 40 50 10 % HLA-DR4 cases responding



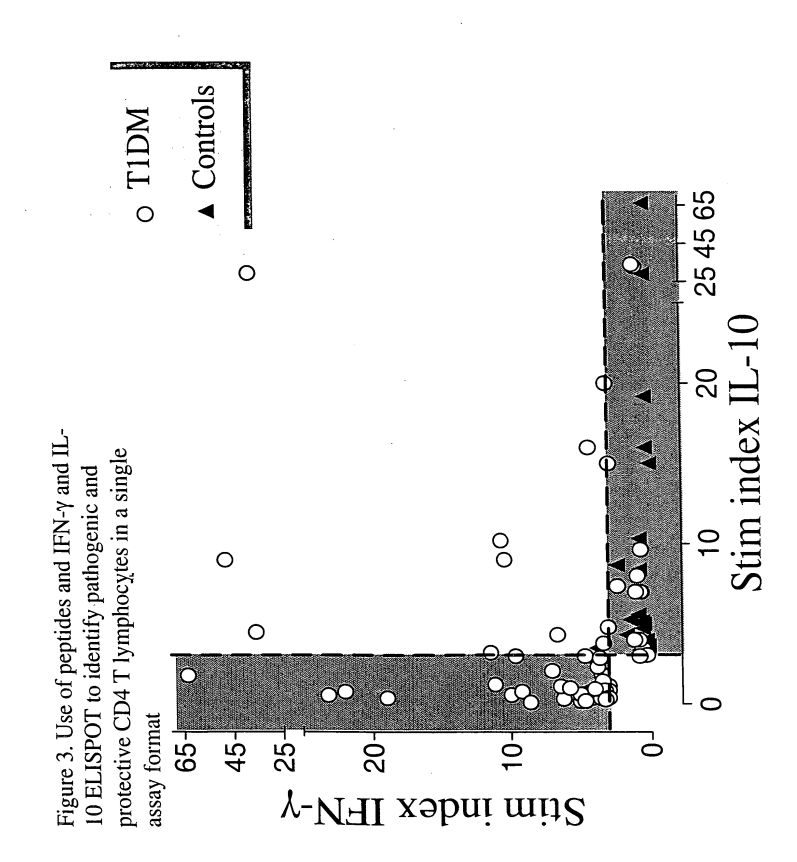


Figure 4. Evidence that anti-inflammatory IL-10 producing CD4+ T lymphocytes that respond to IA-2 and PI peptides delay diabetes onset.

